## **IN THE SPECIFICATION**:

Page 2, replace the first full paragraph at lines 9-15, amended as follows:

As the light emitting materials for the organic EL devices, there are known chelate complexes such as tris(8-quinolinolato)aluminum complexes, coumarin derivatives, tetraphenyl butadiene derivatives, bis-styryl arylene derivatives and oxadiazole derivatives. It has been reported that these light emitting materials emit blue to red light in a visible range, and it is therefore expected to realize color display devices by using these light emitting materials (for example, refer to JP 8-239655A, JP 7-138561A and JP 3-200289A JP 3-200889A, etc.).